

ABSTRACT OF THE DISCLOSURE

The invention relates to methods and a system for the management and transmission of events from a server to at least one client, by means of a communication connection, whereby the server has at least one server event service, communicating with at least one client, by means of a communication connection and at least one unit interface, communicating with the at least one server event service. The client comprises at least one client event server, communicating with the server, by means of a communication connection. A logging of possible events takes place in both the client event server and the server event service. Incident events are passed from the unit interface to the server event service, the client event service initiates requests to the server event service and, based on a submitted request to the server event service, the recorded events are transmitted to the client event service. Events received from the client event service are transmitted to a client application.